## ARMATURE COIL EQUIPMENT, INC.

Cleveland, Ohio

## **ACE HEAT CLEANING OVEN FEATURES**

MODEL 3288-RT

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PHYSICAL		CONTROLS	
Inside Dimensions W/O Cart	72"W x 96"D x 86"H	Primary Burner - Normal	800°F (427°C)
Inside Dimensions With Cart	72"W x 96"D x 69"H	Afterburner - Before Primary Ignites	1,400°F (742°C)
Volume Over Cart	276 CU. FT.	Over Temp. Control	Standard
Single Platform Cart Dimensions	69"W x 93"D x 17"H	Primary Water Spray	Standard
Outside Dimensions	100"W x 135"D x 99"H	Secondary Water Spray	Standard
Shipping Weight	6,000 LBS.	NFPA-86A Specifications	Optional
Location of Controls	Right Side	FM Specifications	Optional OA-2600
Location of Exhaust Stack	Top Rear Left Corner	U.L. Lister Control Panel	Standard
Exhaust Stack	16" ID x 10' Included	ISO Control Certified	Standard
Exhaust Stack	20" OD x 10' Included	Primary Burner off on Loss of A.B.	Standard
		Primary & A.B. Burners Rated For	800,000 BTU/HR
FUEL		Automatic Shutoff System	Standard
Primary Burner Input	375,000 BTU/HR	One Touch Control (OTC) System	Optional
Afterburner Input	500,000 BTU/HR	High Fire Afterburner 1,500°F (798°C)	Optional
Natural Gas Inlet Pressure	8" to 14" W.C.		
Propane Inlet Pressure	12" to 18" W.C.	CONSTRUCTION	
Gas Inlet Pipe Size	1-1/4"	Cart Rating	8,000 LBS.
·	1-1/4"	Cart 3" Structural Channel	5 LBS/FT
ELECTRIC		Cart 3" Structural Channel Oven Steel Enclosure	5 LBS/FT 11 Ga. CRS
ELECTRIC Voltage/Phase/Hertz	120/1/60	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate
ELECTRIC		Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard
ELECTRIC Voltage/Phase/Hertz Amps	120/1/60	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F.	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard
ELECTRIC Voltage/Phase/Hertz Amps WATER	120/1/60 * 5 to 10	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR.	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal Capacity	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR. 6 Gal./HR. Ea. Nozzle	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation Exterior Finish Hi-Temp.	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS Blue Enamel
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR.	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation Exterior Finish Hi-Temp. Exhaust Stack Insulation Rated	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS Blue Enamel 2,700°F. 2" Thick
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal Capacity Min/Max Pressure	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR. 6 Gal./HR. Ea. Nozzle	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation Exterior Finish Hi-Temp. Exhaust Stack Insulation Rated 2 Top Mounted Pressure Relief Hatch	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS Blue Enamel 2,700°F. 2" Thick 23.11 SQ. FT.
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal Capacity Min/Max Pressure  CYCLE TIME/CAPACITY	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR. 6 Gal./HR. Ea. Nozzle 30 to 60 PSI	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation Exterior Finish Hi-Temp. Exhaust Stack Insulation Rated 2 Top Mounted Pressure Relief Hatch Oven Volume 345.00 CU. FT.	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS Blue Enamel 2,700°F. 2" Thick 23.11 SQ. FT. 1:14.93 Vent Ratio
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal Capacity Min/Max Pressure  CYCLE TIME/CAPACITY * Normal Cycle Time	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR. 6 Gal./HR. Ea. Nozzle 30 to 60 PSI	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation Exterior Finish Hi-Temp. Exhaust Stack Insulation Rated 2 Top Mounted Pressure Relief Hatch Oven Volume 345.00 CU. FT. Qty Primary Water Nozzles	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS Blue Enamel 2,700°F. 2" Thick 23.11 SQ. FT. 1:14.93 Vent Ratio 6 Standard
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal Capacity Min/Max Pressure  CYCLE TIME/CAPACITY	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR. 6 Gal./HR. Ea. Nozzle 30 to 60 PSI	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation Exterior Finish Hi-Temp. Exhaust Stack Insulation Rated 2 Top Mounted Pressure Relief Hatch Oven Volume 345.00 CU. FT. Qty Primary Water Nozzles Qty Secondary Water Nozzles	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS Blue Enamel 2,700°F. 2" Thick 23.11 SQ. FT. 1:14.93 Vent Ratio 6 Standard 4 Standard
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal Capacity Min/Max Pressure  CYCLE TIME/CAPACITY * Normal Cycle Time * Combustible Capacity	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR. 6 Gal./HR. Ea. Nozzle 30 to 60 PSI	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation Exterior Finish Hi-Temp. Exhaust Stack Insulation Rated 2 Top Mounted Pressure Relief Hatch Oven Volume 345.00 CU. FT. Qty Primary Water Nozzles Qty Secondary Water Nozzles Qty Primary Burners	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS Blue Enamel 2,700°F. 2" Thick 23.11 SQ. FT. 1:14.93 Vent Ratio 6 Standard 4 Standard 1 Standard
ELECTRIC Voltage/Phase/Hertz Amps  WATER Normal Capacity Min/Max Pressure  CYCLE TIME/CAPACITY * Normal Cycle Time	120/1/60 * 5 to 10 Less Than 3.6 Gal/HR. 6 Gal./HR. Ea. Nozzle 30 to 60 PSI	Cart 3" Structural Channel Oven Steel Enclosure Oven Enclosure Front Face Angle Iron Reinforced Enclosure Blanket Insulation 4" Thick 2,300°F. Aluminized Coating Inside Enclosure Steel Floor Covers Over 4" Insulation Exterior Finish Hi-Temp. Exhaust Stack Insulation Rated 2 Top Mounted Pressure Relief Hatch Oven Volume 345.00 CU. FT. Qty Primary Water Nozzles Qty Secondary Water Nozzles	5 LBS/FT 11 Ga. CRS 1/4" CRS Plate Standard Standard Standard 3/16" CRS Blue Enamel 2,700°F. 2" Thick 23.11 SQ. FT. 1:14.93 Vent Ratio 6 Standard 4 Standard

## WARRANTY

The oven is warranted to be free from defects in material and workmanship on the date of sale by ACE or an authorized ACE distributor to the original purchaser who states he will use the oven. As purchaser's sole remedy for breach of this warranty, ACE will, for a period of twelve months from the date of sale, repair or replace any part of the equipment which is proven to be defective. This warranty applies only when the oven is installed, operated and maintained in accordance with ACE's recommendations. This data is based on our standard ovens. Any deviation from our standards, may result in changes to this data. t:\Marketing\ovens\spec sheets\value added specifications

NFPA Preferred Vent Ratio: 1:15